

CORRECTION

Correction: Effects of traffic noise on the calling behavior of two Neotropical hylid frogs

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The images in [Fig 1](#) are incorrectly switched. The image that appears as A should be labeled as B, and the image that appears as B should be labeled as A. The authors have provided a corrected version below.



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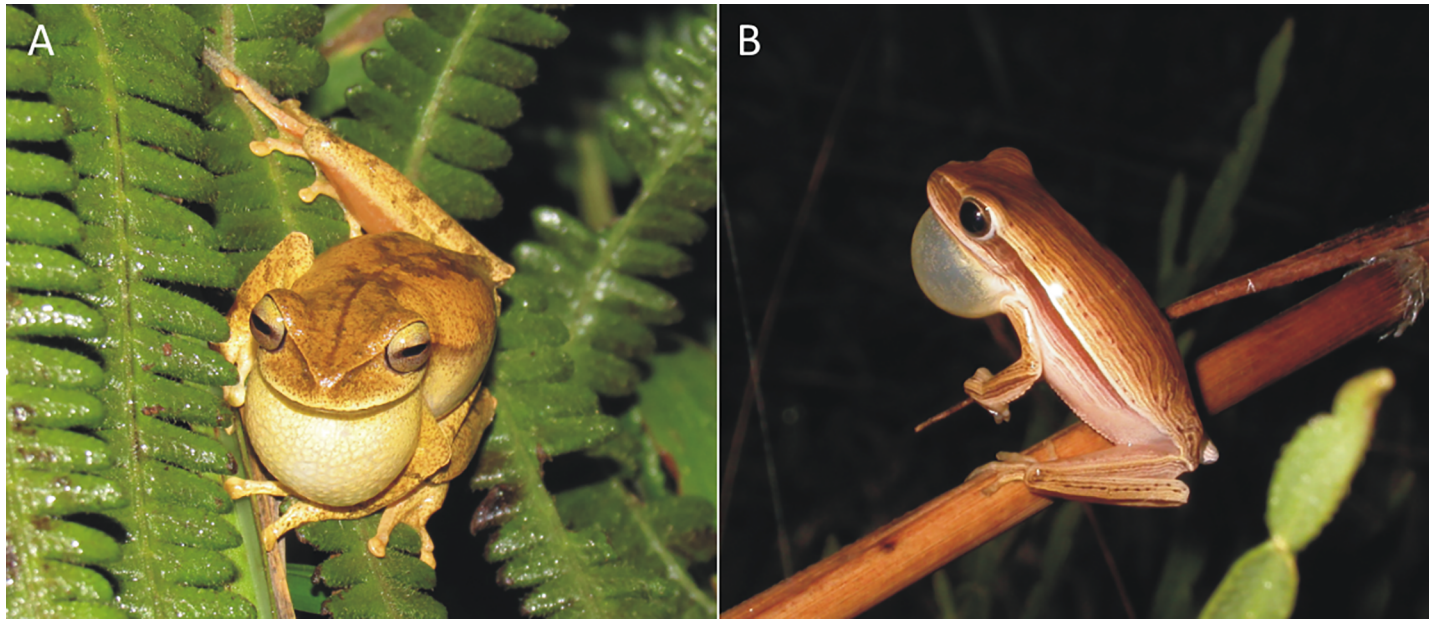


Fig 1. Calling activity of (A) *Boana bischoffi* and (B) *B. leptolineata*.

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There is an error in the caption for Fig 4, “Effects of traffic noise on call parameters of the two hylids.” Where it is written “(±SD)”, it should read “(±SE)”. Please see the corrected Fig 4 caption here.

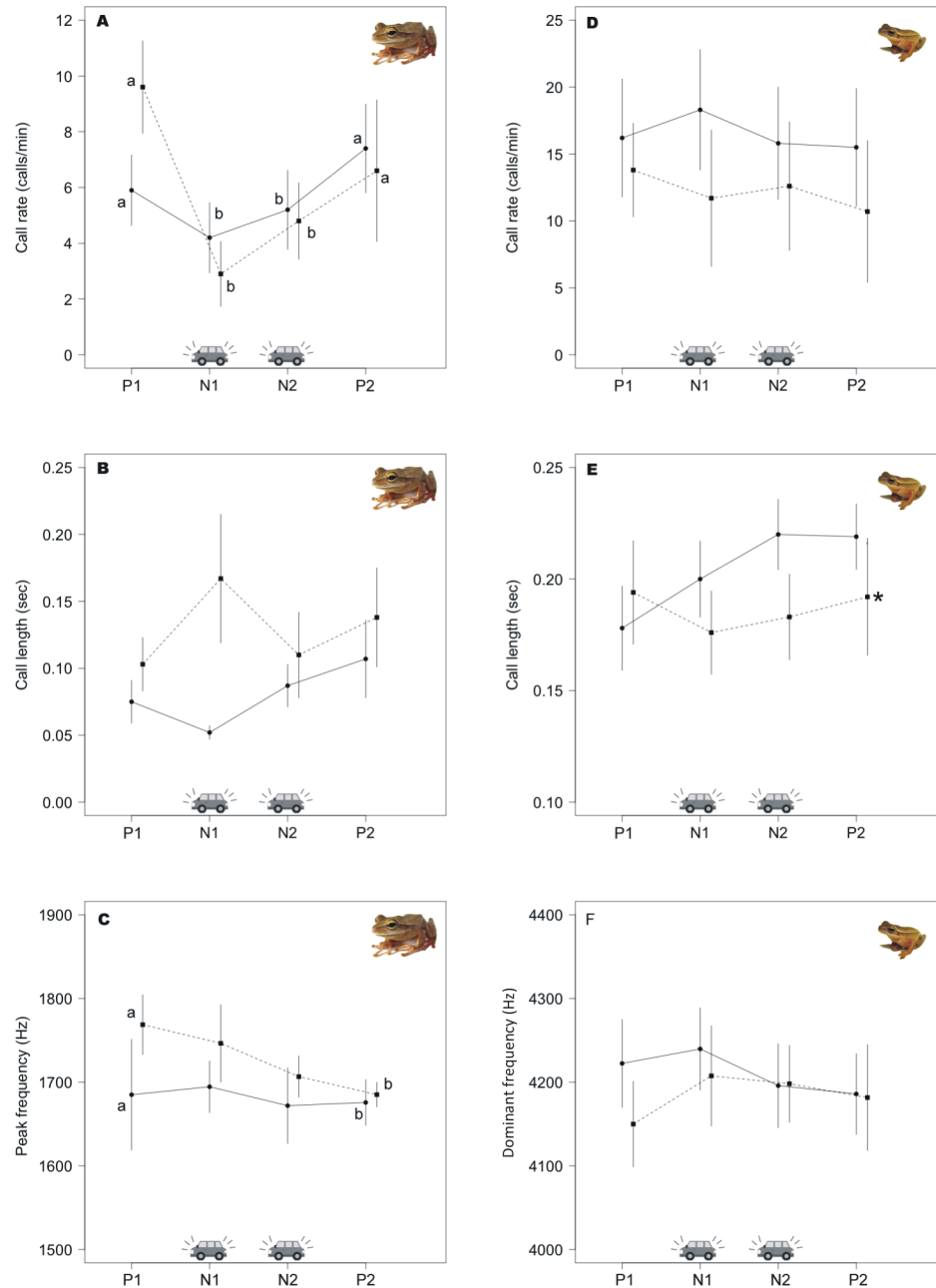


Fig 4. Effects of traffic noise on call parameters of the two hylids. Graphs show call parameter means (±SE) at the four periods of time inside a playback, P1 (pre-stimuli, silence), N1 (noise1), N2 (noise2), P2 (post-stimuli, silence). Dashed line represents the playback order N1 (75dB) followed by N2 (65dB) and solid line the other way around N1 (65dB) and N2 (75dB). During road noise treatments, *Boana bischoffi* decreased call rate (A). Peak frequency was significantly different for *B. bischoffi*, decreasing from period P1 to P2 (C). Call duration showed changes in *B. leptolineata* depending on the order of the treatment (E). Letters “a” and “-b” indicate statistically different values due to treatments (intensity) or playback periods, and “*” indicate differences due to playback type/order (65 or 75dB first).

<https://doi.org/10.1371/journal.pone.0197632.g002>

Reference

1. Caorsi VZ, Both C, Cechin S, Antunes R, Borges-Martins M (2017) Effects of traffic noise on the calling behavior of two Neotropical hylid frogs. PLoS ONE 12(8): e0183342. <https://doi.org/10.1371/journal.pone.0183342> PMID: 28854253